

STUB

NO. _____

**OFFICIAL BALLOT
TECHNOLOGY FUND LEVY**

This ballot should be marked with an "X" in the square before the words "FOR the Technology Acquisition and Depreciation Fund levy" if you are in favor of the issue or mark an "X" in the square before the words "AGAINST the Technology Acquisition and Depreciation Fund levy" if you oppose the issue.

_____ School District No. _____ of _____ County

PROPOSITION

Shall the district be authorized to levy an additional \$_____ dollars per year for _____ years and being approximately _____ mills for the purpose of purchasing, renting, repairing and maintaining technological equipment, including computers and computer network access, cloud computing services, platform, software, network, storage, security, data, database, test environment, curriculum, or desktop virtualization purposes, including subscription or any license-based or pay-per-use services accessed over the internet or other remote network, and the associated technical training for school district personnel? Passage of this proposal will increase the taxes on a home with a market value of \$100,000 by approximately \$_____ and on a home with a market value of \$200,000 by approximately \$_____.

This request is in addition to \$_____ dollars previously authorized as a perpetual levy and, if this proposition is approved, will hereby be limited to _____ years.

☐

FOR the Technology Acquisition and Depreciation Fund levy

☐

AGAINST the Technology Acquisition and Depreciation Fund levy

The ballot above presents one option. It contains all information required to be included per [15-10-425](#) and [20-9-533 \(8\)](#), MCA. As long as key information is contained in the ballot, trustees are allowed to use their discretion in formulating ballot language for technology fund elections.

NOTE: The proposition lists an approximate number of mills, since taxable valuation and other information necessary to determine an exact number of mills are not available at the time of the election. Actual mills will commonly differ from this estimate.